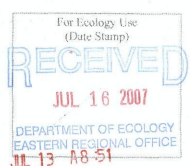


State of Washington Application for a Water Right Permit

SURFACE WATER GROUND WATER
Permanent Temporary Short Term



Follow the attached instructions. Attach additional sheets as necessary.

A NON-REFUNDABLE MINIMUM FEE OF \$50.00 PAYABLE TO ECOLOGY
THE DEPARTMENT OF ECOLOGY MUST ACCOMPANY THIS APPLICATION.

		T		Carlo
Applicant/Business Name: JOHN MAGNUSON	Tie	Phone No: 569 487 65	98	Other No: 509 994 35 76
Address: 11411 5 Murphy		100 / 40 / 40		11(35(0
chener		State:		Zip: 99004
Email Address (optional): Chip, Magnuson@	OH SOLUTIONS, bIZ			
Contact Name (if different from above):		Phone No:		Other No:
Relationship to Applicant:	2.3-			
Address: MAILING 18				
City: Spokane		State:		Zip: 99205
Email Address (optional):				
briefly describe the purpose of yo	our proposed project: Irriq	ation (5 ACI	res Pastur
Anticipated length of time to com	which water will be applied to a b	Oct EA 9	r list quar	ntity required for each
Anticipated length of time to com	plete your project: May to	DOT EA Y	list quar	ntity required for each
Anticipated length of time to com	replete your project: May to which water will be applied to a b Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	eneficial use and lacre-Feet per Year (AF/YR)	list quar	ntity required for each
Anticipated length of time to com Water Use List all purposes for v Purpose(s) of Use	which water will be applied to a b Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	eneficial use and lacre-Feet per Year (AF/YR) (If known)	list quar	ntity required for each
Anticipated length of time to com Water Use List all purposes for v Purpose(s) of Use	replete your project: May to which water will be applied to a b Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	eneficial use and lacre-Feet per Year (AF/YR) (If known)	Perio (Con	ntity required for each
Anticipated length of time to com Water Use List all purposes for v Purpose(s) of Use Irriga Fion	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	eneficial use and land Acre-Feet per Year (AF/YR) (If known)	list quar	ntity required for each
Anticipated length of time to com Water Use List all purposes for v Purpose(s) of Use Irriga Fion TOTAL:	replete your project: May to which water will be applied to a b Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	eneficial use and lacre-Feet per Year (AF/YR) (If known)	Perio (Con	ntity required for each
Anticipated length of time to com Nater Use List all purposes for v Purpose(s) of Use Irriga Fion TOTAL: Short Term/Temporary Water	which water will be applied to a b Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	eneficial use and land Acre-Feet per Year (AF/YR) (If known)	Perio (Con	ntity required for each
Anticipated length of time to come water Use List all purposes for value Purpose(s) of Use TOTAL: Short Term/Temporary Water is this a request for a short term present the company of the company water is the company water in the company water is the company water in the company water is the company water in the company water in the company water is the company water in the company wa	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 23 & Company of the company o	eneficial use and land Acre-Feet per Year (AF/YR) (If known)	Perio (Con	ntity required for each
Anticipated length of time to come water Use List all purposes for a Purpose(s) of Use TOTAL: Short Term/Temporary Water is this a request for a short term per sthis request for a temporary per sthis request for a temporary per state of the component of the c	Paper your project: May to which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 23 6: 23 6: Use Project (less than four months and rmit? YES NO	eneficial use and lacre-Feet per Year (AF/YR) (If known) 15 non-recurring)?	Perio (Con	ntity required for each
Anticipated length of time to come water Use List all purposes for a Purpose(s) of Use TOTAL: Short Term/Temporary Water Is this a request for a short term part of the street of the	replete your project: May to which water will be applied to a b Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 23 6 23 6 Project (less than four months and omit? MYES MO dicate the dates that the water will	eneficial use and lacre-Feet per Year (AF/YR) (If known) 15 non-recurring)?	Perio (Con	ntity required for each
Anticipated length of time to come water Use List all purposes for various Purpose(s) of Use TOTAL: Short Term/Temporary Water Is this a request for a short term purpose for a temporary per lift yes to either question above, in FROM:/TO:	replete your project: May to which water will be applied to a b Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 23 6 23 6 Project (less than four months and omit? MYES NO dicate the dates that the water will 27 7 6 5 3 4	eneficial use and land Acre-Feet per Year (AF/YR) (If known) 75 non-recurring)?	Perio (Con	atity required for each of Use tinuously or Seasonal)

Complete A or B, and C below A.) If Surface Water Source **B.) If Ground Water Source** Spring Creek River X Lake Well(s) Other: Other: Source Name: MEADOW LAKE Well diameter & depth:_ Number of proposed points of withdrawal: Tributary to: Do you have an existing well? YES NO Number of proposed diversion points: If available, attach Water Well Report and pump test. Do you have an existing diversion? TYES NO Well Tag ID No. C.) Point of Diversion/Withdrawal - Legal Description NE/4 NW/4 Sec. 26 - 12 Parcel No. Section Township Range 41 E 24N 2536 14266.9028 SPOKAN9 Block(s) Subdivision If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner: Feet (North/ South) and feet (East/ West) from the (NW SW NE SE) corner of Section 1/4 Section Township Parcel No. Range County Block(s) Subdivision Lot(s) If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner: feet (North/ South) and feet (East/ West) from the (NW SW NE SE) corner of Section NOTE: If more than two points of diversion/withdrawal attach additional information on a separate sheet of paper. Do you own the land on which the proposed point of diversion/withdrawal is located? XYES NO If no, do you have legal authority to make this application for use of another's land? YES NO Provide the owner name(s), address, and phone number: Section 4. PLACE OF USE Attach a copy of the legal description of the property (on which the water will be used) taken from a real estate contract, property deed or title insurance policy, or copy it carefully in the space below. 1/4 Section 1/4 Twp. Range County Parcel No. Do you own all the lands on which the proposed place of use is located? XYES NO. If no, do you have legal authority to make this application for use of another's land? YES NO Provide owner name(s), address, and phone number: Are there any other water rights or claims associated with this property or water system? X YES \sum NO If yes, provide the water right and/or claim numbers: 53 - 18994 CWRIS 10498

Section 3. POINT OF DIVERSION OR WITHDRAWAL

ECY 040-1-14 (Rev. 5/07) \$3 - 30 5 3 6[2]

be sure to include a complete copy of the plat map.

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property,

	nd size of devices used to divert or withdraw water from
ource): Irrigation System	designed for 6 acres. Dipe. Design ESTABLISHED Irrigation OF Spokane WA
hp pump, 2" moveable ?	DIDE. DESIGN ESTABLISHED
by DICKETSON Pump &	ITTIGATION OF SPOKANE WA
,	'
Section 6. DOMESTIC WATER SUPI	PLY SYSTEM INFORMATION
complete A or B, and C below	
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections:	Estimate future population to be served:
(e.g., home, recreational cabin)	(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the Vivision? YES NO	Washington State Department of Health, Drinking Water
	Water System Number:
Name of water system:	
Are you within the service area of an existing water	
If yes, explain why you are unable to connect to the	system:
Section 7 IDDICATION/STOCKWA	TEND/ARTIND PADMITISES
Section 7. IRRIGATION/STOCKWA	TER/OTHER FARM USES
rrigation	
rrigation Otal number of acres requested to be irrigated under	this application = 6 APPLACRES
rrigation Sotal number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attack	this application = 6 APPLACRES
rrigation Total number of acres requested to be irrigated under TOTE: Outline the area to be irrigated on your attact tockwater	this application = (OAPXACRES ched map.
rrigation Total number of acres requested to be irrigated under TOTE: Outline the area to be irrigated on your attact tockwater	this application = 6 APTACRES ched map. per phone conv. w/applicant
rrigation Total number of acres requested to be irrigated under TOTE: Outline the area to be irrigated on your attact tockwater	this application = 6 APXACRES ched map. per phone conv. w/opplicant— does not a sking for stock u
rrigation Cotal number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attacktockwater List number and kind of stock: 3 Horses	this application = QAPTACRES ched map. Per phone conv. w/opplicant— does not is not asking for stock a just irrigation 7-31-07 KT
Section 7. IRRIGATION/STOCKWA rrigation Cotal number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attack stockwater List number and kind of stock: 3 Horses sthe proposed project for a dairy farm? YES	this application = QAPTACRES ched map. Per phone conv. w/opplicant— does not is not asking for stock a just irrigation 7-31-07 KT
rrigation Cotal number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attacktockwater List number and kind of stock: 3 Horses	this application = QAPIXACRES ched map. Per phone conv. w/applicant— does not asking for stock u just irrigation 7-31-07 KT
Trigation Cotal number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attact tockwater List number and kind of stock: 3 Hovses So the proposed project for a dairy farm? YES	this application = QAPIXACRES ched map. Per phone conv. w/applicant— does not asking for stock u just irrigation 7-31-07 KT

ECY 040-1-14 (Rev. 5/07) \$3-30536[3]

Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
- Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

	ATER USES
<u>Hydropower</u>	
Indicate total feet of head	and proposed capacity in kilowatts:
Describe works:	
	r is to be applied:
FERC License No:	
Mining/Industrial Use Describe use method of supply	ing and utilizing water:
Describe use, memod of supply	ing and utilizing water.
Other Use	
Section 9. WATER ST	TORAGE
Will you be using a dam, dike	or other structure to retain or store water? YES NO
	e than 10 acre-feet of water? YES NO
Are you proposing to store more	
Will the water death be 10 feet	OF HIOLE: I I LEG I XI INC
Will the water depth be 10 feet	
	ne above questions, please describe:
If you answered yes to any of the NOTE: If you will be storing 10 acand some portion of the storage wi	ne above questions, please describe:
If you answered yes to any of the NOTE: If you will be storing 10 acand some portion of the storage will Reservoir and a Dam Construction	ne above questions, please describe:
NOTE: If you will be storing 10 acand some portion of the storage will Reservoir and a Dam Construction Section 10. DRIVING	re-feet or more of water and/or if the water depth will be 10 feet or more at the deepest pointil be above grade, you must also complete an Application for Permit to Construct and Permit and Application. DIRECTIONS
If you answered yes to any of the NOTE: If you will be storing 10 act and some portion of the storage will Reservoir and a Dam Construction Section 10. DRIVING Provide detailed driving direction	re-feet or more of water and/or if the water depth will be 10 feet or more at the deepest pointil be above grade, you must also complete an Application for Permit to Construct and Permit and Application. DIRECTIONS ons to the project site: Spokane — I 90 W, 4 LAKE C
If you answered yes to any of the NOTE: If you will be storing 10 act and some portion of the storage will Reservoir and a Dam Construction Section 10. DRIVING Provide detailed driving direction	The above questions, please describe: The above questions, please describe: The above questions, please describe: The above grade of water and/or if the water depth will be 10 feet or more at the deepest point will be above grade, you must also complete an Application for Permit to Construct and Permit and Application. The DIRECTIONS The project site: The project site: The project site: The project Lake Rd, The Grante Lake Rd, The Gra
If you answered yes to any of the NOTE: If you will be storing 10 act and some portion of the storage will Reservoir and a Dam Construction Section 10. DRIVING Provide detailed driving direction	re-feet or more of water and/or if the water depth will be 10 feet or more at the deepest pointil be above grade, you must also complete an Application for Permit to Construct and Permit and Application. DIRECTIONS ons to the project site: Spokane — I 90 W, 4 LAKE C

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Print Name (Applicant or authorized representa	(Signature ()	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
C.A. P.C.	EPARTMENT OF ECOLOGY ASHIERING SECTION BOX 5128 ACEY WA 98509-5128	
Please check the region in which you Southwest Northwest Cer		

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400